



Fulltext    Abstracts    Primary    Summary    Narrative    Pub.    Technical    Other

Search PubMed for [ ] Go Clear

Limits    Preview/Index    History    Clipboard    Details

 $\Delta G_{\text{int}} = 0.000$ 

Display: Abstract Show: 20 Sort: Send to: Text

<sup>100</sup> *Ent'.* *Ent'.*

Enter: Published  
Citation  
msid / Title  
Tutorial  
New Publications  
C - Journal

Full Med Services  
 Journal Database  
 IASIS Database  
 Single Citation Matcher  
 Batch Citation Matcher  
 Clinical Queries  
 LinkOut  
 Sitemap

Related Resources  
 Other Documents  
 NLM Gateway  
 ToxNET  
 Structural Health  
 Clinical Alerts  
 ClinicalTrials.gov  
 Pubmed Central

270829 = 01004

1: Proc Natl Acad Sci U S A. 1996 Jul 23;93(15):7481-5.

[Related Articles Links](#)

FREE full text article at  
[www.pnas.org](http://www.pnas.org)

Full text article  
in PubMed Central

**Structure of the catalytic fragment of poly(AD-ribose) polymerase from chicken.**

Ruf A, Mennissier de Murcia J, de Murcia G, Schulz GE.

Institut für Organische Chemie und Biochemie, Freiburg im Breisgau, Germany.

The crystal structures of the catalytic fragment of chicken poly(ADP-ribose) polymerase [NAD<sup>+</sup>-ADP-ribosyltransferase; NAD<sup>+</sup>:poly(adenosine-diphosphate-D-ribose)-acceptor ADP-D-ribosyltransferase, EC 2.4.2.30] with and without a nicotinamide-adenosine inhibitor have been elucidated. Because this enzyme is involved in the regulation of DNA repair, its inhibitors are of interest for cancer therapy. The inhibitor shows the nicotinamide site and also suggests the adenosine site. The enzyme is structurally related to bacterial ADP-ribosylating toxins but contains an additional alpha-helical domain that is suggested to relay the activation signal issued on binding to damaged DNA.

PMID: 8755499 [PubMed - indexed for MEDLINE]

Display: Abstract Show: 20 Sort: Send to: Text

Write to the Help Desk  
NCBI | NLM | NIH  
Department of Health & Human Services  
Freedom of Information Act | Disclaimer

Jul 9, 2007, 07:58:07